

STATE OF IOWA

MASTER AGREEMENT

Contract Declaration and Execution

04-01-2009 **EFFECTIVE BEGIN DATE: EXPIRATION DATE:** 03-31-2011

PAGE: 1 of 4

VENDOR:

Hesco Bastion USA LLC 47152 Conrad E Anderson

Hammond, LA 70401 **USA**

VENDOR CONTACT: JARED LYONS

PHONE: 985-345-7332 EXT: EMAIL: JLYONS@HESCO-USA.COM

FOB FOB Ship Pt, Freight Allowed

ISSUER: DAVID KAILI

PHONE: 515-281-4774 EMAIL: Dave.Kaili@iowa.gov

Contract For: HESCO FLOOD BARRIERS

RENEWAL OPTIONS

FROM 04-01-2011 TO 03-31-2012 FROM 04-01-2012 TO 03-31-2013 FROM 04-01-2013 TO 03-31-2014

AUTHORIZED DEPARTMENT

ALL SUB Other Governmental Entities

STATE OF IOWA
AGENCY NAME
BY (Authorized Signature) Date Signed
Printed Name and Title of Person Signing
Address



STATE OF IOWA

EFFECTIVE BEGIN DATE: EXPIRATION DATE:

04-01-2009 03-31-2011

DACE:

PAGE: 2 of 4

MASTER AGREEMENT

Contract Declaration and Execution

LINE QUANTITY / SERVICE DATES UNIT	COMMODITY / DESCRIPTION	UNIT COST / PRICE OF SERVICE
------------------------------------	-------------------------	------------------------------

1 0.00000 EA 33013

\$362.210000 \$0.000000

Fencing, Chain Link (Including Fabric, Gates, Panels, Posts HESCO FLOOD BARRIERS

MODEL F-3315

A GEOTEXTILE LINED UNIT FOR USE IN FLOOD PROTECTION APPLICATIONS: THE DESIGN OF THESE UNITS REDUCES PERMEABILITY OF THE WALL WHEN FILLED. FLOODLINE UNITS ARE DESIGNED FOR EASY REMOVAL. SUITABLE FOR FILLING WITH EARTH, SAND OR WELL GRADED GRAVEL. FLOODLINE UNITS MAY ALSO BE USED IN OTHER APPLICATIONS.

GEOTEXTILE LINED WELDED WIRE FABRIC GABION TO ASTM A 974-97. THE GEOTEXTILE IS A HEAVY-DUTY, NON WOVEN, PERMEABLE POLYPROPYLENE FABRIC. JOINING PINS ARE SUPPLIED TO JOIN UNITS TOGETHER. PLASTIC TIES ARE SUPPLIED TO CLOSE THE GEOTEXTILE TOGETHER AT THE TOP OF THE UNITS ENDS. THIS PREVENTS FILL MATERIAL FROM FALLING BETWEEN UNIT JOINTS. WELDED WIRE MESH

WIRE

WIRE GAUGE: 8.5 AMERICAN SWG, STEEL

WIRE DIAMETER: 0.155"/3.937 MM

TENSIL STRENGTH OF WIRE: 80-110KSI 550-760KPA

CORROSION PROTECTION: ZN-5AI-MM TO ASTM A 856A/A 856M-03

MINIMUM COATING WEIGHT 0.80Z/FT2 / 240G/M2

MESH

WIRE SPACING 3" X 3"

TOLERANCE ON LINE WIRE SPACING: +/- 1/8"

CROSS WIRE STRAIGHTNESS ACROSS TEST PANEL: LIMIT OF DEVIATION 1/4" IN 72"

MESH STRENGTH: 70% OF WIRE TENSILE STRENGTH

2 0.00000 EA 33013

\$432.770000

\$0.000000

Fencing, Chain Link (Including Fabric, Gates, Panels, Posts HESCO FLOOD BARRIERS

MODEL F-4315

A GEOTEXTILE LINED UNIT FOR USE IN FLOOD PROTECTION APPLICATIONS: THE DESIGN OF THESE UNITS REDUCES PERMEABILITY OF THE WALL WHEN FILLED. FLOODLINE UNITS ARE DESIGNED FOR EASY REMOVAL. SUITABLE FOR FILLING WITH EARTH, SAND OR WELL GRADED GRAVEL. FLOODLINE UNITS MAY ALSO BE USED IN OTHER APPLICATIONS.

GEOTEXTILE LINED WELDED WIRE FABRIC GABION TO ASTM A 974-97. THE GEOTEXTILE IS A HEAVY-DUTY, NON WOVEN, PERMEABLE POLYPROPYLENE FABRIC. JOINING PINS ARE SUPPLIED TO JOIN UNITS TOGETHER. PLASTIC TIES ARE SUPPLIED TO CLOSE THE GEOTEXTILE TOGETHER AT THE TOP OF THE UNITS ENDS. THIS PREVENTS FILL MATERIAL FROM FALLING BETWEEN UNIT JOINTS.

WELDED WIRE MESH

WIRE

WIRE GAUGE: 8.5 AMERICAN SWG, STEEL

WIRE DIAMETER: 0.155"/3.937 MM

TENSIL STRENGTH OF WIRE: 80-110KSI 550-760KPA

CORROSION PROTECTION: ZN-5AI-MM TO ASTM A 856A/A 856M-03

MINIMUM COATING WEIGHT 0.80Z/FT2 / 240G/M2

MESH

WIRE SPACING 4" X 3"

TOLERANCE ON LINE WIRE SPACING: +/- 1/8"

CROSS WIRE STRAIGHTNESS ACROSS TEST PANEL: LIMIT OF DEVIATION 1/4" IN



STATE OF IOWA

EFFECTIVE BEGIN DATE: EXPIRATION DATE:

04-01-2009 03-31-2011

\$0.000000

PAGE: 3 of 4

MASTER AGREEMENT

Contract Declaration and Execution

LINE NO.	QUANTITY / SERVICE DATES	UNIT	COMMODITY / DESCRIPTION	UNIT COST / PRICE OF SERVICE
			72"	
			MESH STRENGTH: 70% OF WIRE TENSILE STRENGTH	
3	0.00000		96286	\$0.000000

Transportation of Goods and Other Freight Services
Transportation of Goods and Other Freight Services

SHIPPING WILL BE FOB SHIP POINT

MA# 005 3596-09



STATE OF IOWA

MASTER AGREEMENT

Contract Declaration and Execution

EFFECTIVE BEGIN DATE: 04-01-2009 EXPIRATION DATE: 03-31-2011

PAGE: 4 of 4

TERMS AND CONDITIONS

Terms & Conditions Goods

The parties agree to comply with the terms and conditions on the following web site which are by this reference made a part of the Agreement.

General Terms and Conditions for goods contracts are posted at: http://das.gse.iowa.gov/terms_goods.pdf